WEST Search History for Application 10520730

Query	DB	Op.	Plur.	Thes.	Date
BOUGUELERET .in.	USPT, EPAB, JPAB, DWPI	ADJ	YES		12-17-2008
JEANDENANS .in.	USPT, EPAB, JPAB, DWPI	ADJ	YES		12-17-2008
PARDO .in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		12-17-2008
BOUGUELERET .in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		12-17-2008
JEANDENANS .in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		12-17-2008
cardiovascular #8	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		12-17-2008
cardiovascular # 8	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		12-17-2008
cardiovascular ?		ADJ	YES		12-17-2008

	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
cardiovascular disease or disorder	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	12-17-2008
(cardiovascular disease or disorder) and (screen or diagnose or predict)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	12-17-2008
(cardiovascular disease or disorder and (screen or diagnose or predict)) and (method or assay)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	12-17-2008
(cardiovascular disease or disorder and (screen or diagnose or predict) and (method or assay)) and (polypeptide)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	12-17-2008
(cardiovascular disease or disorder and (screen or diagnose or predict) and (method or assay) and (polypeptide)) and (increase level)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	12-17-2008
(cardiovascular disease or disorder and (screen or diagnose or predict) and (method or assay) and (polypeptide) and (increase level)) and (control)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	12-17-2008
(cardiovascular disease or disorder and (screen or diagnose or predict) and (method or assay) and (polypeptide) and (increase level) and (control)) and (compare)	PGPB, USPT, USOC, EPAB,	ADJ	YES	12-17-2008

	JPAB, DWPI			
(cardiovascular disease or disorder and (screen or diagnose or predict) and (method or assay) and (polypeptide) and (increase level) and (control) and (compare)) and (contact)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	12-17-2008
(cardiovascular disease or disorder and (screen or diagnose or predict) and (method or assay) and (polypeptide) and (increase level) and (control) and (compare) and (contact)) and (detect or quantify)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	12-17-2008
(cardiovascular disease or disorder and (screen or diagnose or predict) and (method or assay) and (polypeptide) and (increase level) and (control) and (compare) and (contact) and (detect or quqntify)) and (subject or individual or person)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	12-17-2008
(cardiovascular disease or disorder and (screen or diagnose or predict) and (method or assay) and (polypeptide) and (increase level) and (control) and (compare) and (contact) and (detect or quqntify) and (subject or individual or person)) and (coronnary?)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	12-17-2008
(cardiovascular disease or disorder and (screen or diagnose or predict) and (method or assay) and (polypeptide) and (increase level) and (control) and (compare) and (contact) and (detect or quqntify) and (subject or individual or person)) and (cornomary #5)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	12-17-2008
(cardiovascular disease or disorder and (screen or diagnose or predict) and (method or assay) and (polypeptide) and (increase level) and (control) and (compare) and (contact) and (detect or quqntify) and (subject or individual or person)) and (cornomary artery disease)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	12-17-2008
Ll14 and (coronnary artery disease)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	12-17-2008
		ADJ	YES	12-17-2008

(cardiovascular disease or disorder and (screen or diagnose or predict) and (method or assay) and (polypeptide) and (increase level) and (control) and (compare) and (contact) and (detect or quqntify)) and (coronary artery disease)	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(cardiovascular disease or disorder and (screen or diagnose or predict) and (method or assay) and (polypeptide) and (increase level) and (control) and (compare) and (contact) and (detect or quqntify) and (coronary artery disease)) and (plasma or sera or biological sample)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	12-17-2008
(cardiovascular disease or disorder and (screen or diagnose or predict) and (method or assay) and (polypeptide) and (increase level) and (control) and (compare) and (contact) and (detect or quqntify) and (coronary artery disease) and (plasma or sera or biological sample)) and(immunoassay)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	12-17-2008
(cardiovascular disease or disorder and (screen or diagnose or predict) and (method or assay) and (polypeptide) and (increase level) and (control) and (compare) and (contact) and (detect or quqntify) and (coronary artery disease) and (plasma or sera or biological sample) and(immunoassay)) and(ELISA or enzyme linked immunosorbent assay)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	12-17-2008
(cardiovascular disease or disorder and (screen or diagnose or predict) and (method or assay) and (polypeptide) and (increase level) and (control) and (compare) and (contact) and (detect or quqntify) and (coronary artery disease) and (plasma or sera or biological sample) and(immunoassay) and(ELISA or enzyme linked immunosorbent assay)) and(mass spectrometry)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	12-17-2008
(cardiovascular disease or disorder and (screen or diagnose or predict) and (method or assay) and (polypeptide) and (increase level) and (control) and (compare) and (contact) and (detect or quqntify) and (coronary artery disease) and (plasma or sera or biological sample) and(immunoassay) and(ELISA or enzyme linked immunosorbent assay) and(mass spectrometry)) and (cardiovascular disorder polypeptide or cpp)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	12-17-2008